```
DIALOG(R)File 351:Derwent WPI
(c) 2002 Thomson Derwent. All rts. reserv.
010100737
WPI ACC NO: 1995-001990/ 199501
XRAM ACC NO: C95-002581
XRPX ACC NO: N95-005993
  for electrophotography - contains binder resin having plant-type wax and
  biodegradable resin and is pollutant free
Patent Assignee: TOMOEGAWA SEISHISHO KK (TOMO
Number of Countries: 001 Number of Patents: 002
Patent Family:
               Kind
                                                                    week
Patent No
                       Date
                                Applicat No
                                                  Kind
                                                          Date
                     19941018 JP 9378349
JP 6289644
                                                        19930405
                                                                   199501
                                                   Α
JP 2597452
                 B2 19970409 JP 9378349
                                                        19930405
                                                                   199719
Priority Applications (No Type Date): JP 9378349 A 19930405
Patent Details:
                            Main IPC
                                          Filing Notes
Patent No Kind Lan Pg
                          G03G-009/08
JP 6289644
               Α
JP 2597452
               В2
                        6 G03G-009/08
                                          Previous Publ. patent JP 6289644
Abstract (Basic): JP 6289644 A
         The toner contains a binder resin, having a plant-type wax and a
     biodegradable resin. The plant-type wax content is 5-50 wt. st to the
         USE/ADVANTAGE - Used in electrophotography. The toner has good
     characteristics and is free from pollutants.
         Dwg.0/0
Title Terms: ELECTROPHOTOGRAPHIC; CONTAIN; BIND; RESIN; PLANT; TYPE; WAX;
BIODEGRADABLE; RESIN; POLLUTION; FREE Derwent Class: A89; G08; P84; S06
International Patent Class (Main): G03G-009/08 International Patent Class (Additional): G03G-009/087
File Segment: CPI; EPI; EngPI
Manual Codes (CPI/A-N): A12-L05C2; G06-A06; G06-G05
Manual Codes (EPI/S-X): S06-A04C1
Polymer Indexing (PS):
  <01>
  *001* 017; P0000
*002* 017; ND01; Q9999 Q8639 Q8617 Q8606; Q9999 Q6791; B9999 B3021 B3010;
         в9999 в4535; в9999 в4488 в4466
```